

This IS Correct

Claims 26-27 (canceled)

~~Claim 28 (currently amended) The axon sprouting stimulation kit of claim 25 claim 27,~~
wherein said plasmin protease inhibitor is aprotinin.

Claims 29-34 (canceled)

~~Claim 35 (currently amended) The axon sprouting stimulation kit of claim 37 claim 34,~~
wherein C3 is selected from the group consisting of ADP-ribosyl transferase C3 derived
from Clostridium botulinum, a C3 polypeptide having an insertion in one or more amino
acids and retaining ADP-ribosylation activity, a C3 polypeptide having a substitution in
one or more amino acids and retaining ADP-ribosylation activity, a C3 fragment retaining
ADP-ribosylation activity and a recombinant C3 retaining ADP-ribosylation activity.

Claim 36 (canceled)

~~Claim 37 (currently amended) An axon sprouting stimulation kit comprising~~
- a first container comprising a first fibrin matrix forming element,
- a second container comprising a second fibrin matrix forming element,
- a third container comprising a therapeutically active agent selected from the
group consisting of C3 and Y-27632 for facilitating axon sprouting at said lesion
site,
- a mixing means for intermingling the content of said first, second and third
container to form a therapeutically acceptable fibrin matrix containing a
therapeutically active agent, and;
- a delivery means,

~~The axon sprouting stimulation kit of claim 34, wherein one of said first or second fibrin~~
~~matrix forming element is fibrinogen and the other of said first or second fibrin matrix~~
~~forming element is thrombin and wherein at least one of said first, and-second or third~~
~~container comprises calcium chloride and wherein said therapeutically active agent is~~
~~releasable from said therapeutically acceptable fibrin matrix into an adjacent external~~
~~environment.~~

~~Claim 38 (currently amended) A biocompatible composition for facilitating axon~~
~~sprouting, said composition comprising: (i) a therapeutically active agent selected from~~
~~the group consisting of C3, Y-30144 and Y-27632 for facilitating axon sprouting, and (ii) a~~